

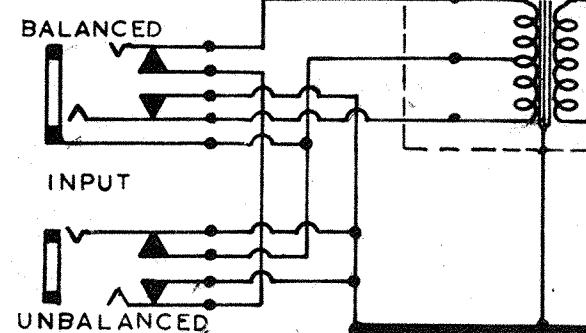
NOTE ⑬  
 ① ALL RESISTORS  $\pm 5\%$  0.33W AT 70°C  
 UNLESS OTHERWISE STATED.

# BUFFER SPLITTER AMPLIFIER

# OUTPUT AMPLIFIER

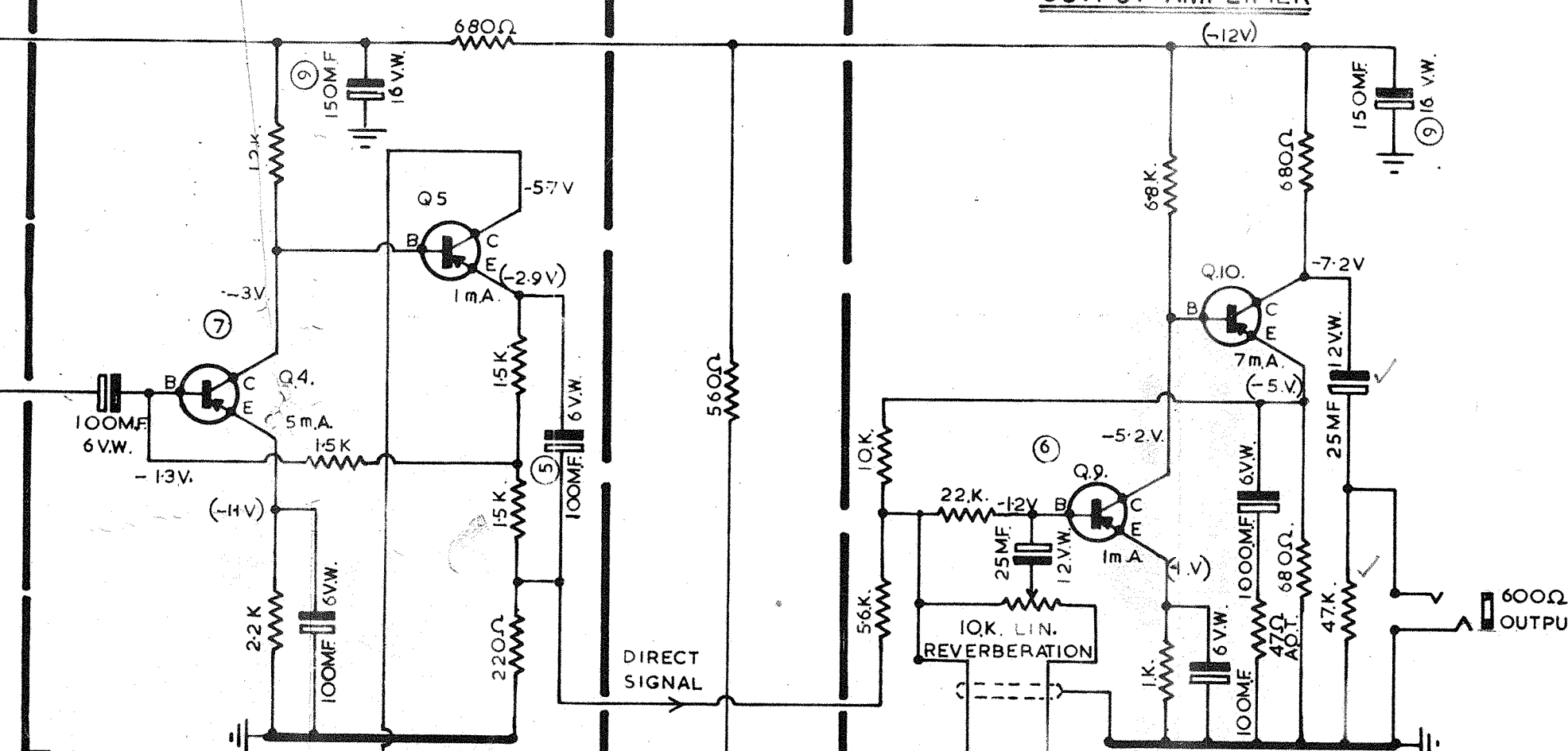
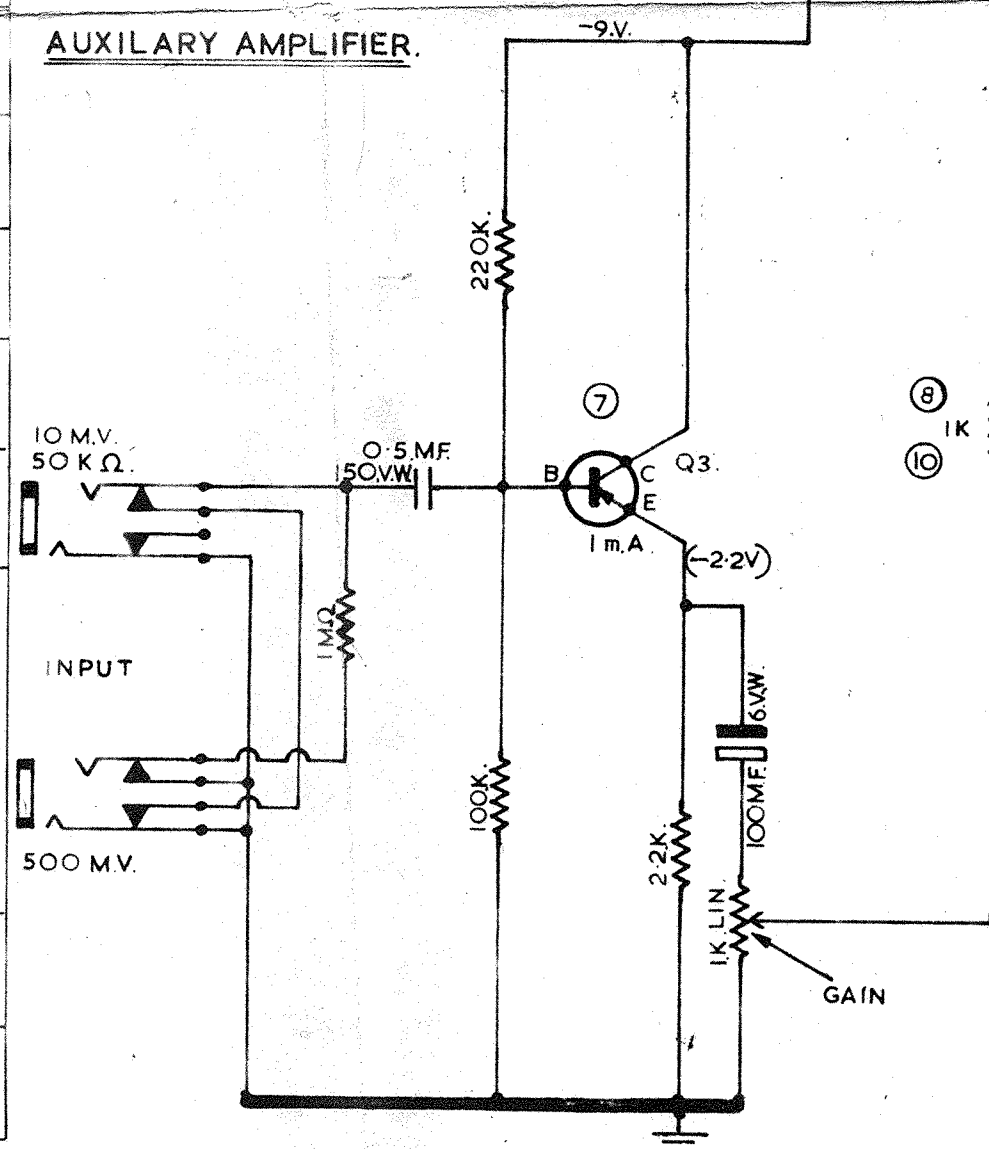
## MIC. PRE-AMP

②  
 M58. 200Ω INPUT.  
 M55. 25Ω INPUT.  
 M56. 600Ω INPUT.

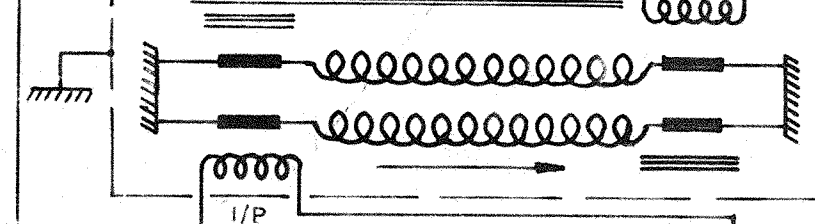


VOLTAGES MARKED THUS e.g. (-2V)  
 TO BE  $\pm 10\%$

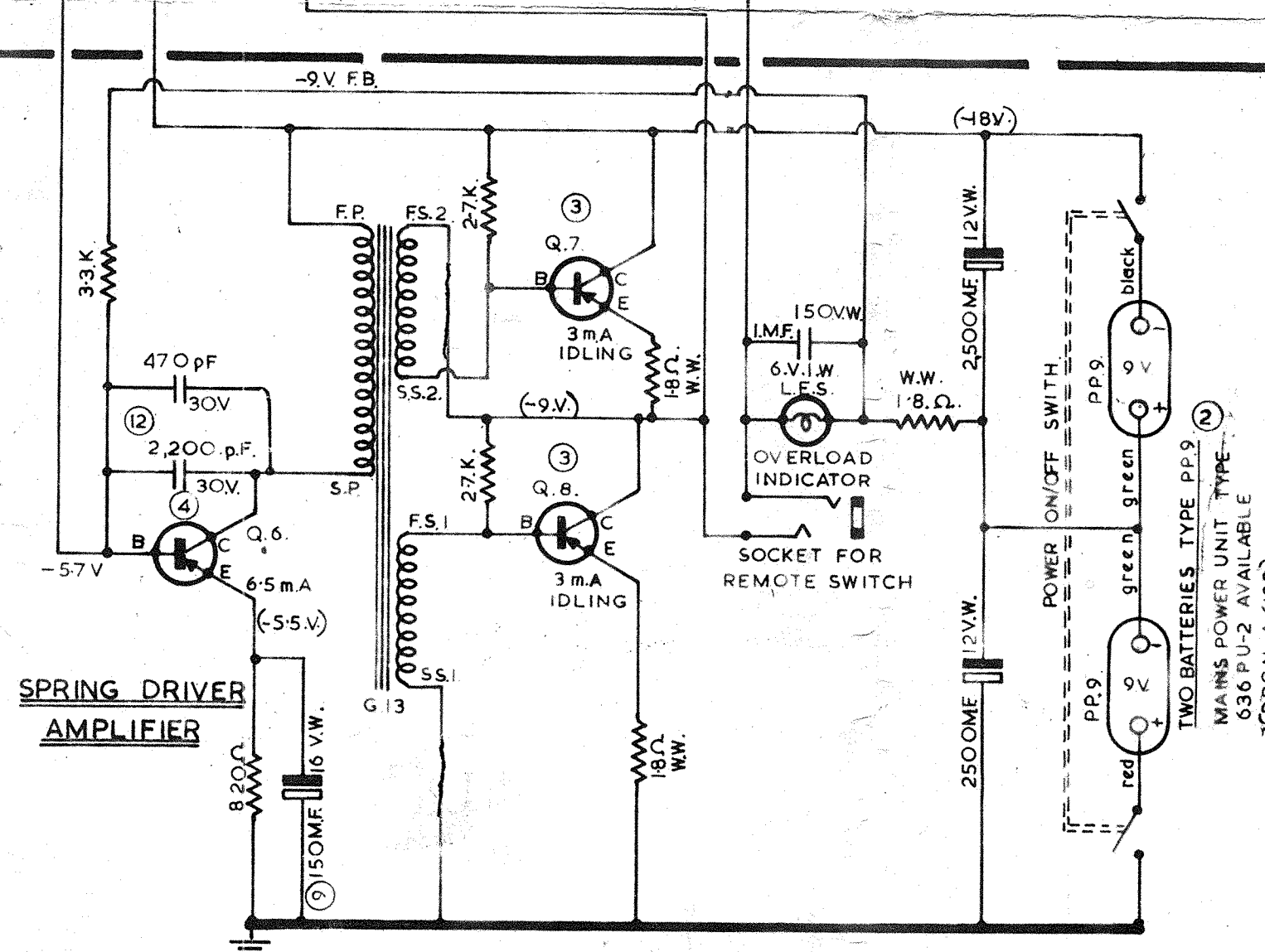
## AUXILIARY AMPLIFIER.



## TYPE 4F. REVERBERATION UNIT.



## SPRING DRIVER AMPLIFIER



## MODIFICATIONS

- RETRACED 16-12-69
- ① 1000 MF WAS 12V.W. & 25 MF WAS 6 V.W.  
 R.B. T/8/63
  - ② M58 INPUT TX ADDED  
 9V BATTERY DELETED & REPLACED BY TERMINAL STRIPS PLUS NOTE ON ALTERNATIVE POWER SUPPLY  
 R.B. 13/1/64
  - ③ THESE TRANSISTOR WERE OC81'S FROM SERIAL N 0951  
 R.B. 26/9/67
  - ④ THIS TRANSISTOR WAS OC81 D  
 R.B. 26/9/67
  - ⑤ WAS 1000 MF IN ERROR  
 C.H. 4 3-71
  - ⑥ WERE TYPE AC107  
 19/8/71
  - ⑦ WERE TYPE OC 45  
 C.H. 19/8/71
  - ⑧ WERE 1KΩ  
 C.H. 19/8/71
  - ⑨ WERE 100MF 18VW  
 18/2/72
  - ⑩ WAS 1.5K UP TO SERIAL No 1456  
 30-6-72
  - ⑪ TRANSISTOR TYPES TABULATED  
 29-6-73
  - ⑫ WAS ONE CAPACITOR 2500pF AOT  
 29-6-73
- ISSUE 13  
 NOTE 1. ADDED  
 25-2-74

TRANSISTOR	PREVIOUS TYPES	PRESENT TYPES
Q 1	AC107 2N2613	NTG191 2SB440
Q 2	OC45 2N2614	NTG191 2SB440
Q 3	OC45 2N2614	NTG191 2SB440
Q 4	OC45 2N2614	NTG191 2SB440
Q 5	OC71	NTG191 2SB440
Q 6	OC81 D OC71 2N2614	AC128 (GREEN SPOT) NTG191 2SB440
Q 7	OC81	AC128
Q 8	OC81	AC128
Q 9	AC107 2N2613	NTG191 2SB440
Q10	OC71	NTG191 2SB440

MATCHED GROUP

Mat	
Finish	
No Used	
Used On	
Traced	PC
Drawn	
Checked	C. HEWETT
Date	16-12-69
Scale	
Printed	Issued On